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Enertopia Corporation

An USA Lithium Opportunity

July 2018

Disclaimer

This presentation includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Statements which are not historical facts are forward-looking statements. The Company makes forward-looking public statements concerning its expected future financial position, results of operations, cash flows, financing plans, business strategy, products and services, evaluation of mineral projects, mineral recovery technologies, for participation and/or financing, competitive positions, growth opportunities, plans and objectives of management for future operations, including statements that include words such as "anticipate," "if," "believe," "plan," "estimate," "expect," "intend," "may," "could," "should," "will," and other similar expressions that are forward-looking statements. Such forward-looking statements are estimates reflecting the Company's best judgment based upon current information and involve a number of risks and uncertainties, and there can be no assurance that other factors will not affect the accuracy of such forward-looking statements., foreign exchange and other financial markets; changes of the interest rates on borrowings; hedging activities; changes in commodity prices; changes in the investments and ability to finance; litigation; legislation; environmental, judicial, regulatory, political and competitive developments in areas in which Enertopia Corporation operates. The User should refer to the risk disclosures set out in the periodic reports and other disclosure documents filed by Enertopia Corporation from time to time with regulatory authorities. There is no assurance that the EV market will grow by the currently projected numbers or that Li-ion batteries will be the storage platform of choice. There is no assurance that the Company will be successful in the discovery of Lithium brine, clay or rock deposits or mineral recovery technologies including those of Genesis Water Technologies will be economical, and if they are economical will have any positive impact on the Company.

Project Location Nevada State Map

Enertopia currently controls 100% of approximately 160 Acres of Placer and Lode Claims in Clayton Valley, Nevada

Enertopia possesses Lithium Technology (ENERLET) licensing rights from Genesis Water Technologies (GWT)



Enertopia Project Location

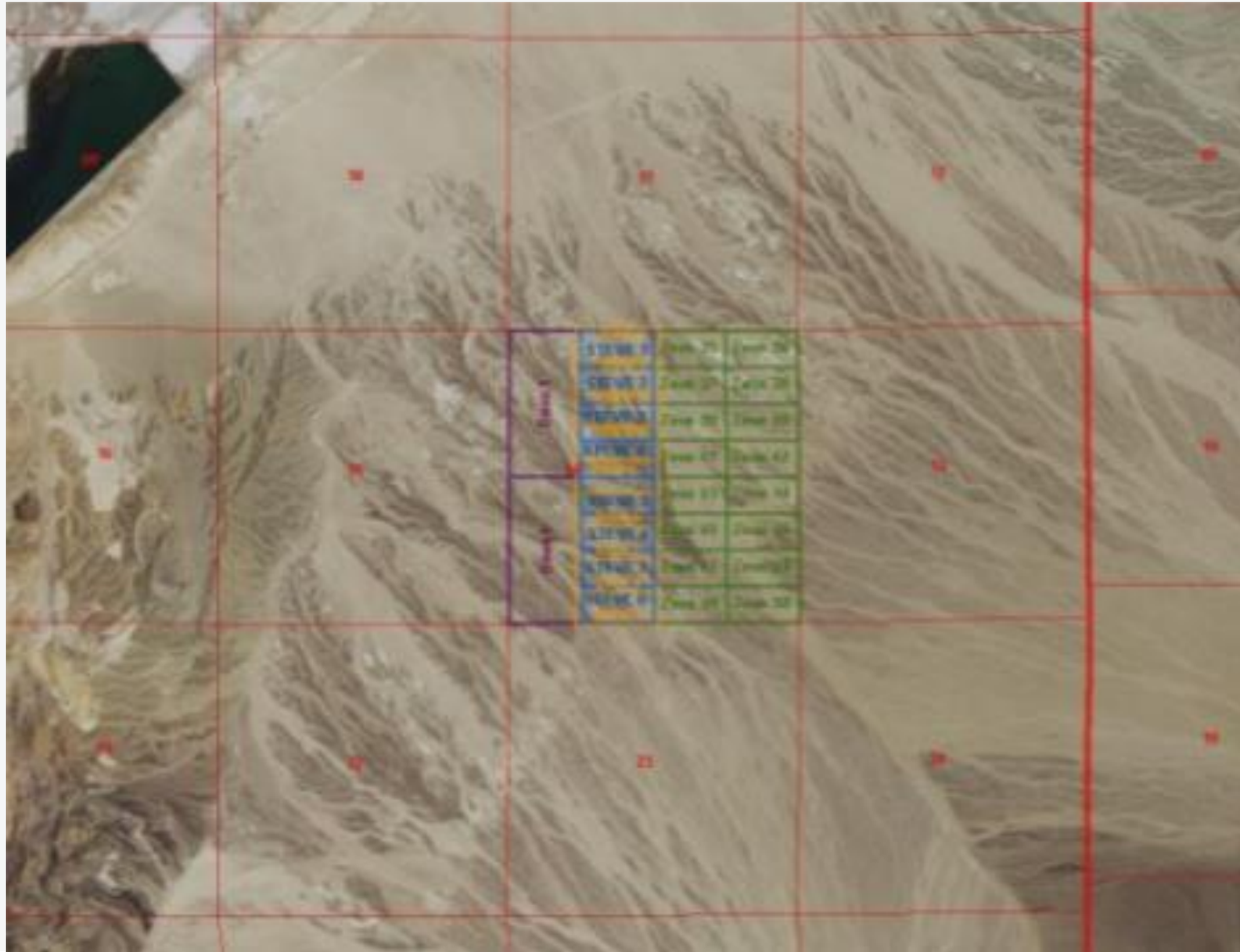
Near paved highways and power
High solubility Lithium source rocks
at surface.

3rd party lab reported up to 75% Li
recovery from distilled water and
over 95% Li recovery using weak
four acid solution.

Second phase bench testing will be
using lithium source rocks from the
project.



Enertopia Placer and Lode claim blocks in blue and gold



Enertopia Sampling locations shown in Red dots or solid line

Project work to date in 2017:

Two surface sampling programs and bulk sample program.

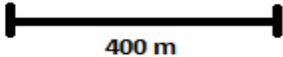
SAMPLE #	ME-ICP61 PPM Li	ME-MS41W PPM Li	ME-MSO3 PPM Li
Surface Samples			
CV-004A	920	900	592
CV-004B	960	950	642
CV-005	2050	2070	>1000
CV005A	1940	1930	568
CV010A	1160	1130	870
CV010B	2040	2210	>1000
Bulk Samples			
GWT-001A	1,130	1,020	584
GWT-002A	1,680	1,720	597

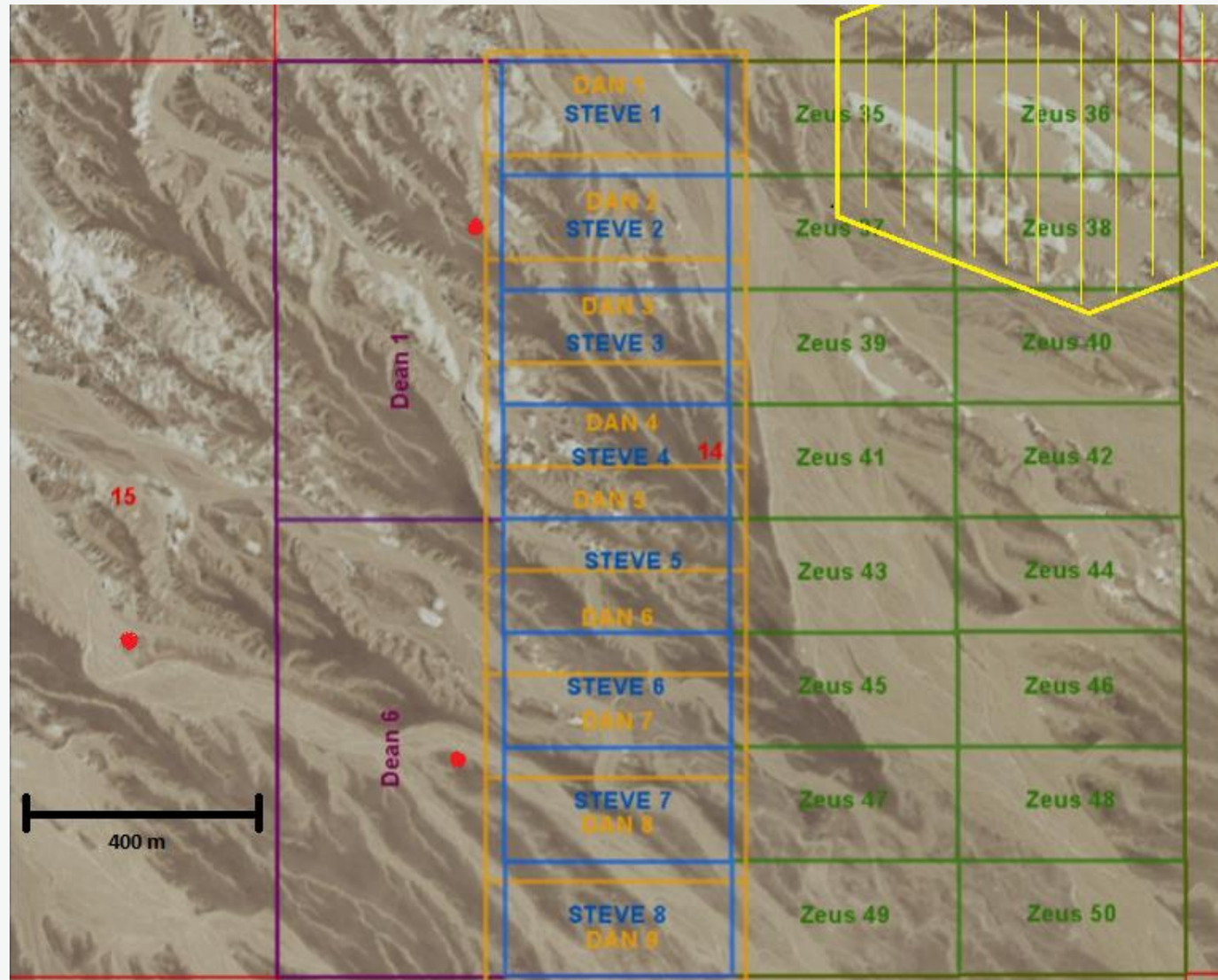


3rd party drilling and 3rd party 43-101 Resource Area

The map to the right shows where 3rd party drilling in the three red circles has taken place to the west of our Dan and Steve claims in 2017.

The yellow hashed area to the east of our Dan and Steve claims shows part of a 43-101 lithium resource outlined by shallow drilling in 2017.

MAP LEGEND	
DAN CLAIMS	
STEVE CLAIMS	
DRILL HOLES	
OUTLINE 43-101	
MAP SCALE	



Importance of Jan 12, 2018 Press Release

Bulk Sample	Solution pH 2.0	Solution pH 5.5	Solution pH 11.0	Mg/Li Ratio using Solution pH 11.0
GWT-001				
Li head grade in ppm	1,040	1,040	1,040	
Li in Solution mg/l	30	20	20	
Mg head grade in ppm	25,950	25,950	25,950	
Mg in Solution mg/l	307	40	3	0.15/1
GWT-002				
Li head grade in ppm	1,780	1,780	1,780	
Li in Solution mg/l	170	170	170	
Mg head grade in ppm	21,600	21,600	21,600	
Mg in Solution	228	55	3	0.017/1

3RD Party lab results show level of pH having a dramatic effect on removing Mg from solution at 20 degrees Celsius. Solutions composed of 500g rock to 2,000 ml.

Importance of Feb 12, 2018 Press Release

Bulk Sample	Jan 12 /18 Solution pH 11.0	Feb 12/18 Solution pH 11.0	Mg/Li Ratio using Solution pH 11.0 at 80 degrees Celsius
GWT-002			
Li head grade in ppm	1,780	1,780	
Li in Solution mg/l	170	225*	
Mg head grade in ppm	21,600	21,400	
Mg in Solution in mg/l	3	0.0865**	0.0038/1

3RD Party lab results show level of pH 11.0 at a temperature of 80 degrees having a dramatic effect on removing Mg from solution. Jan 12 / 18 Solution composed of 500g rock to 2,000 ml water. Feb 12/18 solution composed of 200g rock and 600 ml water.
 * Denotes average of two samples at 220 li and 230 li. ** Denotes average of two samples at 0.09 Mg and 0.083 Mg. NaOH was used to increase the solution pH to 11.0

President's Message



Surface showing of Li at bulk sample location GWT-002



The Qualified Person:

The technical data in this presentation have been reviewed by Douglas Wood, P.Geo., a Qualified Person under the terms of NI 43-101.

“In 18 months we have gone from the concept of recovering Lithium from brines and soft rock using today's technologies. Now with the addition of our at surface Lithium project our key milestone for our next phase of technology development and ultimate goal of processing battery grade Li_2CO_3 can be moved forward”
Stated President Robert McAllister

MANAGEMENT TEAM

President & CEO: Robert McAllister

Mr. McAllister has served as President of Enertopia since November 2007 and as a Director since April 2008. Mr. McAllister was responsible for Investor Relations and Corporate Communications for publicly traded mining and oil & gas listed companies. Mr. McAllister has also provided and written business and investment articles from 1996 to 2006 in various North American publications focused on oil & gas and mining companies.

Director: Kevin Brown

Mr. Brown brings over 15 years of diversified financial and business management experience in private companies, covering the high-tech, mining, and the health and wellness industries.

Director: Kristian Ross

Mr. Ross has extensive experience in management and has raised over \$20 million in financing for Canadian junior resource companies for the past 40 years, including from early-stage project exploration and project procurement through feasibility, mine development, and production. Mr. Ross has experience in both base metal and precious metals project development and was previously President and CEO of a public mining company with two underground gold and silver mines in northern Canada.

ADVISORY CONSULTANTS

Dr. John Thomas — Technical Advisor

Dr. Thomas is a professional engineer, and holds a B.Sc., an M.Sc., and a Ph.D. in chemical engineering from the University of Manchester in the United Kingdom. He also received a diploma in accounting and finance from the U.K. Association of Certified Accountants. He has 43 years of experience in the mining industry, including both base metal and precious metal projects in several countries including Brazil, Canada, Costa Rica, Russia, Venezuela, and Zambia. His experience covers a wide range of activities in the mining industry from process development, management of feasibility studies, engineering and management of construction, and operation of mines.

CONTACT INFORMATION

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Share Structure	July 2018
Issued and Outstanding	115,169,931
Warrants	40,227,060
Options	8,740,000
Fully Diluted	164,136,931

Share structure